

Contents

Part I Tutorials on Measurement, Physical Basis of Analysis, and Experimental Design

Instrumentation for Measuring MEG Signals	3
Yong-Ho Lee and Kiwoong Kim	
Novel Noise Reduction Methods	35
Samu Taulu, Juha Simola, Jukka Nenonen and Lauri Parkkonen	
Electric and Magnetic Fields of the Brain	73
Leon Heller and Petr Volegov	
Forward Modeling and Tissue Conductivities	107
Jens Haueisen and Thomas R. Knösche	
Designing MEG Experiments	129
Julia M. Stephen	

Part II Source Analysis and Multi-Modal Integration

Magnetoencephalographic Imaging	163
Srikantan Nagarajan and Kensuke Sekihara	
MEG and Multimodal Integration	183
Seppo P. Ahlfors	
MEG/EEG Data Analysis Using EEGLAB	199
John R. Iversen and Scott Makeig	
Fusing Concurrent EEG and fMRI Intrinsic Networks	213
David Bridwell and Vince Calhoun	

MRIVIEW: A Software Package for the Analysis and Visualization of Brain Imaging Data	237
Doug Ranken	
NUTMEG: Open Source Software for MEG/EEG Source Reconstruction	255
Johanna M. Zumer, Daniel D. E. Wong, Adrian G. Guggisberg, Srikantan S. Nagarajan and Sarang S. Dalal	
Recent Developments in MEG Network Analysis	263
Arjan Hillebrand and Cornelis J. Stam	
Non-parametric Statistical Analysis of Map Topographies on the Epoch Level	279
Michael Wagner	
MEG-SIM Web Portal: A Database of Realistic Simulated and Empirical MEG Data for Testing Algorithms	285
Lori Sanfratello, Julia Stephen, Elaine Best, Doug Ranken and Cheryl Aine	
Analyzing MEG Data with Granger Causality: Promises and Pitfalls	309
Mingzhou Ding and Chao Wang	
 Part III Functional Connectivity and Oscillatory Activity	
An Introduction to MEG Connectivity Measurements	321
Matthew J. Brookes, Mark W. Woolrich and Darren Price	
Human Brain Oscillations: From Physiological Mechanisms to Analysis and Cognition	359
Ole Jensen, Eelke Spaak and Johanna M. Zumer	
Studying Dynamic Neural Interactions with MEG	405
Jan-Mathijs Schoffelen and Joachim Gross	
Thalamocortical Network Dynamics: A Framework for Typical/Atypical Cortical Oscillations and Connectivity	429
Urs Ribary, Sam M. Doesburg and Lawrence M. Ward	
Temporal and Spectral Signatures of the Default Mode Network	451
Francesco de Pasquale and Laura Marzetti	

Methods to Estimate Functional and Effective Brain Connectivity from MEG Data Robust to Artifacts of Volume Conduction	477
Guido Nolte and Laura Marzetti	
Neural Decoding and Brain Machine Interfaces Based on Electromagnetic Oscillatory Activities: A Challenge for MEG	503
Masayuki Hirata	
 Part IV Neurodevelopment Across Lifespan	
Fetal Magnetoencephalography (fMEG)	509
Jana Muenssinger, Hari Eswaran and Hubert Preissl	
Pediatric MEG: Investigating Spatio-Temporal Connectivity of Developing Networks	525
Kristina R. Ciesielski and Julia M. Stephen	
MEG and Cognitive Developmental Studies	557
Margot J. Taylor and Elizabeth W. Pang	
Language Processing in Atypical Development: Looking Below the Surface with MEG	579
Maria Mody	
Whole-Head Child MEG System and Its Applications	599
Yoshiaki Adachi and Yasuhiro Haruta	
Towards the Understanding of Healthy and Pathological Aging Through MEG	609
Fernando Maestú, Elena Solesio-Jofre and Ricardo Bajo	
Current Status and Future Prospects of Perinatal MEG	641
Ronald T. Wakai	
Technological Challenges of Pediatric MEG and Potential Solutions: The Aston Experience	645
Caroline Witton, Paul L. Furlong and Stefano Seri	
Cognitive Decline Associated with Aging, Alzheimer's Disease and Cerebrovascular Risk: Advantages of Dynamic Imaging with MEG	657
Cheryl J. Aine, John C. Adair, Janice E. Knoefel, Lori Sanfratello and Julia M. Stephen	

Part V Basic and Clinical Studies

MEG Auditory Research	679
Alexander Gutschalk	
MEG Studies on Music	713
Sibylle C. Herholz and Christo Pantev	
Sensorimotor Integration	727
Toshiaki Wasaka and Ryusuke Kakigi	
Organizational Neuroscience: A New Frontier for Magnetoencephalography?	743
Sven Braeutigam	
Pain- and Itch-Related Magnetic Fields	749
Hideki Mochizuki, Koji Inui and Ryusuke Kakigi	
Selection of Stimulus Parameters for Visual MEG Studies of Sensation and Cognition	767
Cheryl J. Aine, Selma Supek, Lori Sanfratello and Julia M. Stephen	
MEG Imaged Pathways of Stuttering	801
Susan M. Bowyer and Jennifer Peacock	
MEG in Epilepsy and Pre-surgical Functional Mapping	821
Masaki Iwasaki and Nobukazu Nakasato	
Towards Brain Connectivity in Epilepsy Using MEG	843
Seung-Hyun Jin and Chun Kee Chung	
Review of Schizophrenia Research Using MEG	849
Donald C. Rojas	
Neuropsychopharmacology: Recent MEG Investigations	875
Ksenija Marinković	
Food Meets Brain	901
Maike A. Hege, Krunoslav T. Stingl and Hubert Preissl	
Presurgical MEG to Forecast Pediatric Cortical Epilepsies	921
Douglas F. Rose and Hisako Fujiwara	

Future Developments in Clinical MEG and Its Combination with nTMS	933
Jyrki P. Mäkelä	
 Part VI Emerging Technologies	
 Ultra-Low-Field MRI and Its Combination with MEG	941
Lauri Parkkonen, Risto J. Ilmoniemi, Fa-Hsuan Lin and Michelle Espy	
 Neuronal Current Imaging with Ultra-Low-Field NMR Techniques	973
Rainer Körber, Martin Burghoff and Lutz Trahms	
 Magnetic Relaxometry: A Comparison to Magnetoencephalography. . .	979
Edward R. Flynn	
 Optically-Pumped Magnetometers for MEG.	993
Svenja Knappe, Tilmann Sander and Lutz Trahms	
 Spin Electronics Based Magnetic Sensors for Biomagnetic Measurements	1001
M. Pannetier-Lecoeur, C. Fermon, P. Campiglio, Q. Herreros and G. Jasmin-Lebras	
 Index	1007

Magnetoencephalography

From Signals to Dynamic Cortical Networks

Supek, S.; Aine, C.J. (Eds.)

2014, XXI, 1013 p. 266 illus., 215 illus. in color.,

Hardcover

ISBN: 978-3-642-33044-5